Haotian XIE



RESEARCH INTERESTS

- o Data-driven and human-centered decision-making
- Supply chain and transportation management
- Nonequilibrium statistical physics and information theory

EDUCATION

The University of Hong Kong (HKU)

M.S. (Eng) Industrial Engineering and Logistics Management

Hong Kong, China Sep 2024 - Now

O RELEVANT COURSE

Relevant Course: Operational Research, Data-driven Optimization, Logistics and Transportation Systems

Beijing Normal University (BNU)

B.S. System Science and Engineering

Beijing, China Sep 2020 – June 2024

• RELEVANT COURSE

Mathmatics, Physics, Systems Engineering, Systems Optimization, Game Theory, Agent-based Modeling, Dynamic System analysis, Artificial Intelligence

O THESIS

Convergence of complex dynamic networks based on Vicsek model (Excellent Graduation Thesis, Advisor: Prof. Zengru DI)

Beijing Normal University (BNU)

Beijing, China Sep 2020 – June 2024

B.Ec. Finance

O RELEVANT COURSE

Statistics, Micro- & Macro-economics, Econometrics, Finance, Accounting

THESIS

Credit risk of blockchain-driven supply chain finance enterprises based on MCDM (Excellent Graduation Thesis, Advisor: Prof. Lei CHEN)

PUBLICATIONS

Preprint Articles

- **Xie, H.**, & Tsang, Y.*. An intelligent system to explore barriers of decentralized autonomous organizations in e-commerce supply chains. (Under review at *Engineering Applications of Artificial Intelligence*)
- **Xie, H.**, Liu, H., & Tang, Y.*. Identifying extreme precipitation using nonequilibrium thermodynamics. (Under review at *Communications Physics*)

Peer-reviewed Journal Articles

- **Xie, H.***, Li, Y., Pu, Y., Zhang, C., & Huang, J. (2024). Evaluating airline service quality through a comprehensive text-mining and multi-criteria decision-making analysis. *Journal of Air Transport Management*, 120, 102655. (IF=4.5, JCR Q1) Link, PDF
- o Li, Y., Tan, Y., Pu, Y., Zhu, Y., & **Xie, H.*** (2023). Exploring the drivers of green supply chain management in the Chinese electronics industry: Evidence from a GDEMATEL-AISM approach. *Cleaner Logistics and Supply Chain*, 7, 100110. (IF=6.9, JCR Q1) Link, PDF
- Yang, K., Liu, T., Wang, Z., ..., **Xie, H.**, ..., Zhang, K.* (2021). Classifying Drosophila olfactory projection neuron boutons by quantitative analysis of electron microscopic reconstruction. *iScience*, *25*. 104180. (IF=5.0, JCR Q1) Link, PDF
 - * Corresponding author

RESEARCH EXPERIENCES

Identifying extreme precipitation using nonequilibrium thermodynamics

Sep 2021 - May 2024

Advisor: Prof. Ying TANG, School of Systems Science, BNU

- Developed and applied an integrated framework using the Landau distribution and large deviation theory, resulting in improved modeling of extreme precipitation events across global locations. This approach yielded a 10% to 20% increase in accuracy compared to conventional distributions.
- Applied large deviation theory to compute return times for extreme events and forecast future precipitation scenarios, enabling predictions of events up to 5-10 times beyond average precipitation levels with 95% confidence.
- Strengthened proficiency in advanced statistical methods and data analysis, developed skills in applying complex mathematical models to real-world environmental challenges, and improved my ability to synthesize interdisciplinary approaches for solving critical problems.

Examining Drivers of Green Supply Chain Management

Sep 2022 - May 2023

Advisor: Prof. Zengru DI & Prof. Keqiang LI, School of Systems Science, BNU

- Conducted mixed methods research including literature analysis, qualitative interviews, and mathematical modeling to identify key determinants driving the adoption of green supply chains in the electronics industry.
- Developed an original conceptual framework, leveraging MCDM techniques to examine the interrelationship among the drivers and their relative importance.
- Led comprehensive review of scholarly literature, primary data gathering through stakeholder interviews, advanced statistical analysis, and dissemination of novel findings.

A Multi-Criteria Evaluation of Airline Service Quality

- o Designed an integrated benchmarking model, utilizing MCDM methods to systematically assess and rank airline service performance.
- Compiled a dataset elucidating multifaceted service attributes and consumer predilections by scrutinizing survey responses from over
 500 patrons, manuscripts, and journalistic expositions.
- o Performed multivariate analysis, operations research, decision modeling, and insightful interpretation of results.

WORK EXPERIENCES

E-commerce Supply Chains Optimization Project

Position: Research Assistant (Advisor: Dr. Yung Po TSANG),

Hong Kong, China Sep 2023 - Mar 2024

Department of Industrial & Systems Engineering, The Hong Kong Polytechnic University

- Led research on DAO barriers in e-commerce supply chains, authored SCI papers, and presented research results at international conferences.
- Identified 12 key DAO implementation factors, integrated Bayesian theory and game theory to develop algorithms, and elucidated and visualised the intricate relationships and hierarchies of potential barriers.
- Coordinated a cross-functional team of four researchers, engaged in liaising and consultation with over ten researchers, and enhanced cooperation and coordination capabilities.

Process Identification and Optimization Project

Position: Process and Supply Chain Management Coordinator,

Dongguan, China Jul 2023 - Sep 2023

Mentech Optical & Magnetic Co.,Ltd (002902.SZ)

- Leveraged complex networks analysis and predictive modelling techniques to pinpoint process optimization opportunities and formulate risk mitigation strategies.
- Forged collaborative relationships with cross-departmental teams to deploy process enhancements and execute targeted "Project Velocity" to curtail lead times for a specific product by 10% and trim inventory expenses by 5%.
- o Constructed intuitive data visualizations and dashboards to lucidly communicate supply chain metrics and trends to executive leadership.

PRESENTATIONS

12th International Conference on Complex Networks and their Applications, Menton, France (Poster)
 18th China Conference on Complex Networks, Zhuhai, China (Presentation)
 Nov 2022

AWARDS

99 YUAN CHUAN Scholarship, BNU (4 / 150)
 Academic Scholarships, BNU (50 / 3000)
 2023

COMPETENCES

LANGUAGES

Chinese (native), Cantonese (native), English (C1)

TECHNIQUES

Data analysis in MATLAB & Python, and Word process in LaTeX & Microsoft Office

REFERENCES

ZENGRU DI

Professor, School of Systems Science, Beijing Normal University, Beijing, China Address: Science & Tech. Building 603(B), Beijing Normal University, Beijing, China, 100875 Tel: 86-10-58807060 Email: zdi@bnu.edu.cn

KEQIANG LI

Professor, School of Systems Science, Beijing Normal University, Beijing, China Address: Science & Tech. Building 625(B), Beijing Normal University Beijing, China, 100875 Tel: 86-10-58802732 Email: kqli@bnu.edu.cn

